**Leaping Through Gravity**

**Effect:**  the man is going back down to the ground due to gravity.

The **vectors** in this picture are represented by different size arrows. The smaller arrow going up is the dancers leap going against gravity while the bigger arrow going down is the gravity pushing the man towards the ground.

**Receiver:** is the dancer getting pulled back down to the stage after he jumped into the air.

**Agent:** the earth’s gravitational pull on the dancer’s leap. The gravitational pull is in a downward direction.